RECEIVED CENTRAL PAX CENTER JAN 1 6 2009

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

A. Christian Tahan

Examiner: Art Unit:

Examiner: Robert W. Morgan

3626

Application No:

09/784,751

Filing Date:

02/15/2001

Title:

Method Of Using a Global Server For Providing Patient Medical

Histories To Assist In the Delivery Of Emergency Medical Services

Atty. Docket:

XWRLD-102

### THIRD SUPPLEMENTAL RULE 131 DECLARATION

Commissioner of Patents & Trademarks U.S. Patent and Trademark Office P. O. Box 1450 Alexandria, VA 22313-1450

Now comes A. Christian Tahan and deposes and says:

- 1. That I am submitting this third Rule 131 Declaration to submit evidence that prior to February 22, 2000 I actually reduced to practice the claimed invention on at least on two occasions.
- 2. That prior to February 22, 2000 the first reduction to practice was at my father's house at 1312 Edward Drive, Moncks Corner, South Carolina, in which a database was populated with patient information, patient identification was inputted, the information about the patient was inputted from a remote site and the database was queried to provide information back to a wireless Palm device for emergency personnel at an accident scene based on identification of the patient.
- 3. That Appendix A is Samir Tahan's Declaration in Support attesting to the above

- 4. That prior to February 22, 2000 this first actual practice took place on a computer at 1312 Edward Drive which had the required data entry devices, including a keyboard and had requisite display for displaying the results of the query of the database which were transmitted to a wireless Palm device.
- 5. That Appendix B provides photographs of the server used at 1312 Edward Drive for the actual reduction to practice of the claimed invention prior to February 22, 2000; and a series of screen shots which were the result of running the Corel program on the server at 1312 Edward Drive prior to February 22, 2000 that indicates that Windows 98 was the operating system, that Netscape Communicator was the browser utilized, that an actual patient record was stored on the server, that a login form for Quest Rx was used to enter information into the database, that a specific ID was assigned to the patient and that the Corel database was used for storage of patient information.
- 6. That Appendix C is a photograph of the Palm handheld device used in the actual reduction to practice at 1312 Edward Drive prior to February 22, 2000.
  - 7. That this reduction to practice was witnessed by Samir Tahan.
- 8. That the second actual reduction to practice occurred prior to February 22, 2000 on my personal computer at MIT witnessed by Alexandra Dunn who was familiar with my work.
- 9. That prior to February 22, 2000 Alexandra Dunn at a demonstration of the claimed system at MIT saw me populate a computer database on my personal computer with patient information by filling out a form and entering a Patient ID into a database in my personal computer that had patient records, that she saw me retrieve the relevant

patient information which was transmitted to a wireless Palm handset owned by me and brought to MIT to be able to show Alexandra Dunn my system.

- 10. That Appendix D is Alexandra Dunn's Declaration in Support attesting to the above.
- 11. That my personal computer used for the demonstration at MIT employed the DB2 database which was programmed in part with the C++ code listed in my previous Rule 131 Declaration.
- 12. That Appendix E hereto documents portions of the C++ code used to program my personal computer used for the demonstration at MIT, categorizing the code as to function.
- 13. That Appendix F provides maps of the interactive tables used in the demonstration at MIT.
- 14. That the demonstration at MIT constitutes a second actual reduction to practice of the claimed invention.
- 15. That the two actual reductions to practice of my claimed invention prior to February 22, 2000 require removal of the Schoenberg and Zak et al. references.

Further deponent sayeth not.

I further declare that all the statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001

of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

Date: January 16, 2009

A. Christian Tahan

## APPENDIX A

RECEIVED **CENTRAL FAX CENTER JAN 1 6 2009** 

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

A. Christian Tahan

Examiner: Art Unit:

Robert W. Morgan

3626

Application No:

09/784,751

02/15/2001

Filing Date: Title:

Method Of Using a Global Server For Providing Patient Medical

Histories To Assist In the Delivery Of Emergency Medical Services

Atty. Docket:

XWRLD-102

### RULE 132 DECLARATION IN SUPPORT

Commissioner of Patents & Trademarks U.S. Patent and Trademark Office P. O. Box 1450 Alexandria, VA 22313-1450

### Now comes Samir Tahan and deposes and says:

- 1. That I understand that A. Christian Tahan has filed a Patent Application entitled METHOD OF USING A GLOBAL SERVER FOR PROVIDING PATIENT MEDICAL HISTORIES TO ASSIST IN THE DELIVERY OF EMERGENCY MEDICAL SERVICES.
- 2. That I understand that Mr. Tahan has provided a Declaration indicating that he conceived and reduced to practice the claimed invention prior to February 22, 2000.
- 3. That prior to February 22, 2000, I witnessed an actual reduction to practice of his invention at my house at 1312 Edward Drive, Moncks Corner. S.C. in which a database was populated with patient information, a patient ID was inputted to the system, thereby to give access to the system, that information about the patient was inputted to

PAGE 19/75 \* RCVD AT 1/16/2009 11:26:50 AM [Eastern Standard Time] \* 6VR:USPTO-EFXRF-6/43 \* DNIS:2738300 \* CSID:6/17 7/23 7/186 \* DURATION (mm-ss):31-48

the system from a remote site and that the database was queried to provide information

back to emergency personnel at the site based on the identity of the patient.

4. That I am an engineer having been schooled in Italy and am conversant

with Mr. Tahan's invention and assisted him by providing a server.

5. That at the time I understood wireless communications and the necessity

of assisting EMTS with updated information to permit them to assist patients at the site of

care.

Further deponent sayeth not.

I further declare that all the statements made herein of my own knowledge are

true and that all statements made on information and belief are believed to be true; and

further that these statements were made with the knowledge that willful false statements

and the like so made are punishable by fine or imprisonment, or both, under Section 1001

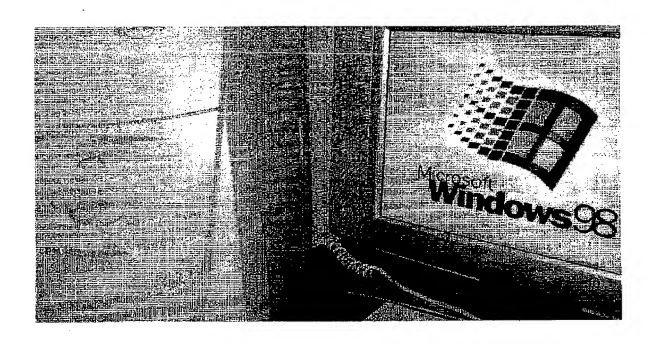
of Title 18 of the United States Code, and that such willful false statements may

jeopardize the validity of the application or any patent issuing thereon.

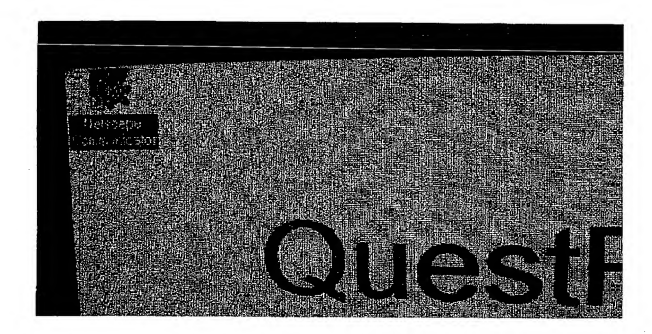
Date: 544, 6.2009

Samir Tahan

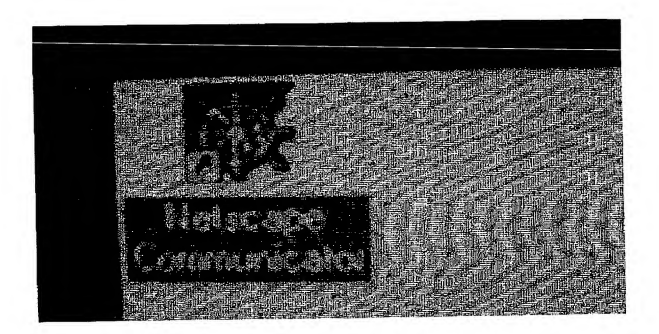
## APPENDIX B



of I



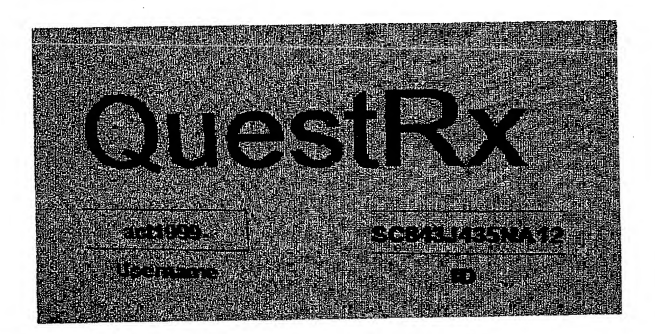
Etscape2. JPG (JPEG Image, 1920x1080 pixels) - Scaled (30%)

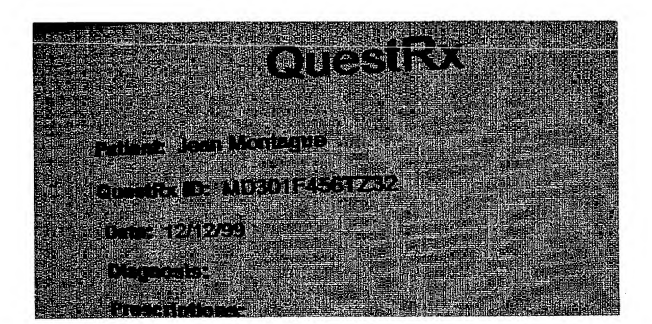


p.23

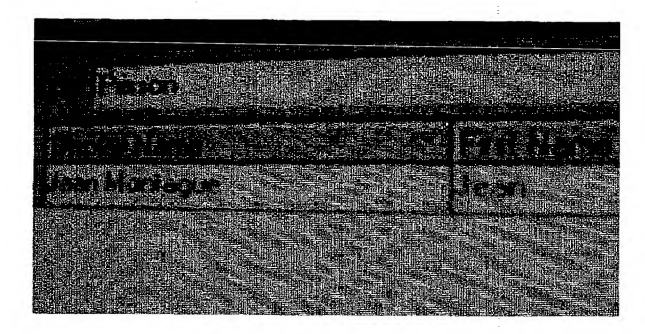


DGIu ThG (1bed Image' 1550x1080 totale - Scaleq (30%) - Scaled (30



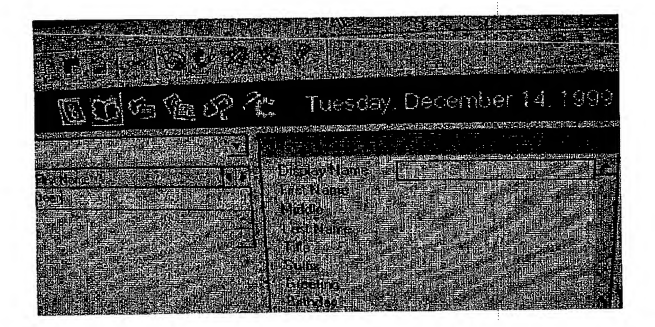


92 · 9



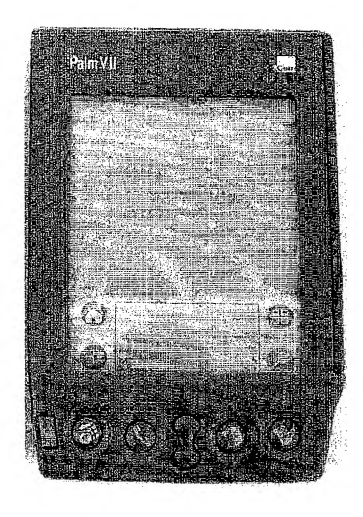
of I

PACE 28/75 \* RCVD AT 1/16/2009 11:26:30 AM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/43 \* DNIS:2738300 \* CSID:617 058 11:26:30 AM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/43 \* DNIS:2738300 \* CSID:617 058 11:26:30 AM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/43 \* DNIS:2738300 \* CSID:617 058 11:26:30 AM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/43 \* DNIS:2738300 \* CSID:617 058 11:26:30 AM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/43 \* DNIS:2738300 \* CSID:617 058 11:26:30 AM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/43 \* DNIS:2738300 \* CSID:617 058 11:26:30 AM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/43 \* DNIS:2738300 \* CSID:617 058 11:26:30 AM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/43 \* DNIS:2738300 \* CSID:617 058 11:26:30 AM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/43 \* DNIS:2738300 \* CSID:617 058 11:26:30 AM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/43 \* DNIS:2738300 \* CSID:617 058 11:26:30 AM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/43 \* DNIS:2738300 \* CSID:617 058 11:26:30 AM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/43 \* DNIS:2738300 \* CSID:617 058 11:26:30 AM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/43 \* DNIS:2738300 \* CSID:617 058 11:26:30 AM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/43 \* DNIS:2738300 \* CSID:617 058 11:26:30 AM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/43 \* DNIS:2738300 \* CSID:617 058 11:26 AM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/43 \* DNIS:2738300 \* CSID:617 058 11:26 AM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/43 \* DNIS:2738300 \* CSID:617 058 11:26 AM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/43 \* DNIS:2738300 \* CSID:617 058 11:26 AM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/43 \* DNIS:2738300 \* CSID:617 058 11:26 AM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/43 \* DNIS:2738300 \* CSID:617 058 11:26 AM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/43 \* DNIS:2738300 \* CSID:617 058 11:26 AM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/43 \* DNIS:2738300 \* CSID:617 058 11:26 AM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/43 \* DNIS:2738300 \* CSID:



# APPENDIX C

lofl



PAGE 31/75 • RCVD AT 1/16/2009 11:26:50 AM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/43 \* DNIS:2738300 \* CSID:617 723 7186 \* DURATION (mm-ss):31-48

## APPENDIX D

PAGE 32/75 \* RCVD AT 1/16/2009 11:26:50 AM [Esstern Standard Time] \* 6/4:108/TO-EFXRF-6/43 \* DNIS:2738300 \* CSID:617 7/23 7/186 \* DURATION (mm-ss):31-48

RECEIVED **CENTRAL FAX CENTER** 

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

JAN 1 6 2009

Applicant:

A. Christian Tahan

Examiner: Art Unit:

Robert W. Morgan

3626

Application No: Filing Date:

09/784,751

02/15/2001

Title:

Method Of Using a Global Server For Providing Patient Medical

Histories To Assist In the Delivery Of Emergency Medical Services

Atty. Docket:

XWRLD-102

### **RULE 132 DECLARATION IN SUPPORT**

Commissioner of Patents & Trademarks U.S. Patent and Trademark Office P. O. Box 1450 Alexandria, VA 22313-1450

Now comes Alexandra Dunn and deposes and says:

- That I understand that A. Christian Tahan has filed a Patent Application 1. entitled METHOD OF USING A GLOBAL SERVER FOR PROVIDING PATIENT MEDICAL HISTORIES TO ASSIST IN THE DELIVERY OF EMERGENCY MEDICAL SERVICES.
- That I understand that Mr. Tahan has provided a Declaration indicating 2. that he conceived and reduced to practice the claimed invention prior to February 22, 2000.
- That prior to February 22, 2000 I was asked by Chris Tahan to come over 3. to MIT to take a look at his system for providing emergency personnel with information critical to patient treatment, especially at an accident scene.
- 4. That prior to February 22, 2000 Chris Tahan transported his personal computer and Palm handheld device to a convenient room at MIT where he demonstrated his sytem.

PACE 33/75 \* RCVD AT 1/16/2009 11:26:50 AM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/43 \* DNIS:2738300 \* CSID:6/17 723 7186 \* DURATION (mm-ss):31-48

- 5. That at the time I'd just finished high school and that I was interested in becoming an EMT because my father was a physician who traveled extensively; and I was thus aware of the need for equipment that could provide patient information and treatment options.
- 6. That prior to February 22, 2000 when I arrived at the MIT classroom I observed Chris Tahan loading patient information into a database on his computer using a specialized form he had provided for data entry.
- 7. That prior to February 22, 2000 Chris Tahan entered a patient ID number into the computer which accessed database records in which the database records corresponded to patient identification which were displayed on the computer screen.
- 8. That prior to February 22, 2000 this information was transmitted from his computer to a Palm handheld device, with the patient information downloaded to the device from his computer.
- 9. That prior to February 22, 2000 the information downloaded to the device was useful in determining patient condition, history and patient treatment.
- 10. That upon demonstration of Chris Tahan's system it was apparent to me that the system worked to provide useful information to EMT's or others at the scene of an accident to assist in patient treatment.

Further deponent sayeth not.

I further declare that all the statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001

PAGE 34/75 \* RCVD AT 1/16/2009 11:26:50 AM [Eastern Standard Time] \* SVR: USPTO-EFXRF 6/43 \* DNIS:2738300 \* CSID:617 723 7186 \* DURATION (mm-ss):31-48

of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

Date: 01-14-09

Mexandra Dung Alexandra Dunn

PAGE 35/75 \* RCVD AT 1/16/2009 11:26:50 AM [Eastern Standard Time] \* SVR:USPTO-EFXRF-643 \* DUIS:2738300 \* CSID:617 723 7186 \* DURATION (mm-se):31-48

## **APPENDIX** E

PACE 36/75 \* RCVD AT 1/16/2009 11:26:50 AM [Eastern Standard Time] \* SVR: USPTO-EFXRF-6/43 \* DUIS:2738300 \* CSID:617 723 7186 \* DURATION (mm-ss):31-48

[Code provided here is for the input of patient information obtained with an identification code at the site of the patient in distress; code below assists in assigning labels to uploaded patient files for storage and retrieval]

```
11
            FileOfLabels  
FileOfLabels::FileOfLabels()
      prev entry=0;
FileOfLabels::~FileOfLabels()
      prev entry=0;
      if (symb_position[prev_entry].pos_in_file==0UL OR
                    symb_position[0].pos in file=0UL)
             merr<<"Unsegmented file. Filtered access not possible";
      if (symb_position[prev_entry].pos_in_file>act_smp AND
                    symb_position[prev_entry].num_sym=sym)
             Assert(prev_entry==0 OR symb_position[prev_entry-
1].pos_in_file<act smp);
             new_smp_pos=act_smp;
             return (Boolean)TRUE;
             }
      prev entry++;
      while (prev_entry<symb_position.Dim() AND
                                  symb_position[prev_entry].num sym!=sym)
                    prev entry++;
      if(prev_entry==symb_position.Dim())
            new_smp_pos = 0;
            prev entry = 0;
            return (Boolean)FALSE;
            else
                          new_smp_pos=symb_position[prev_entry-1].pos_in_file;
                          return (Boolean)TRUE;
```

PAGE 37/75 \* RCVD AT 1/16/2009 11:26:50 AM [Eastern Standard Time] \* SVR: USPTO-EFXRF-6/43 \* DNIS:2738300 \* CSID:617 723 7186 \* DURATION (mm-ss):31-48

```
//BINARY search
       t_index step,i;
       i=(symb_position.Dim())/2;
       step=(1+i)/2;
       while(!(symb_position[i].pos_in_file<smp AND
symb_position[i+1].pos in file>smp)
               AND !(symb_position[i].pos_in_file>smp AND i=0))
              if (symb_position[i].pos_in_file<smp)
                     i+=step;
              else i-=step;
              step=(1+step)/2;
              }
      if(i!=0 OR symb_position[i].pos_in_file<smp)
              i++;
      sym=symb_position[i].num_sym;
      i=prev_entry;
      return;
       }
      for(j=0;j<dim;j++)
             Translate_Symbol(tempsymb, symb position[i].num sym);
             file<<tempsymb<<" ";
      file<<endl;
      return file;
      }
void GenericFileOfLabels::Reset()
      label= No_Symbol;
      prev_entry=0;
      symb_position.Reset();
      symb table.Reset();
      return;
      }
```

PAGE 38/75 \* RCVD AT 1/16/2009 11:26:50 AM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6443 \* DNIS:2738300 \* CSID:617 723 7186 \* DURATION (mm-ss):31-48

```
11
            NTimitLabel
Boolean NTimitLabelClass::Initialize(const String & file name,
                                           const String & file section, const String
&label ext)
       t_index num_sym,i;
       label_extension=label_ext;
       Assert(label=NTimitLabel);
       const char *list of symbols[]=
{"iy","ih","eh","ae","ux","ix","ax","ah","uw","uh","ao","aa","ey",|ay","oy","aw",
"ow","I","r","y","w","er","axr","el","em","en","eng","m","n","ng","ch","jh",
               "dh","b","d","dx","nx","g","p","t","k","q","z","zh',"v","f","th","s",
"sh","hh","hv","pcl","tel","kel","qel","bel","del","gel","epi","h#",'|#h","pau","ax-h"};
       num sym=63;
       symb table.Destroy And ReDim(num sym);
       for(i=0;i<num_sym;i++)
               symb_table[i]=list of symbols[i];
       return TRUE;
       }
Boolean NTimitLabelClass::Open Sym(const String & file name)
       String name, temp;
      ifstream f lis;
      t index i=0;
       t_index num_sym=0;
       t index temp num;
      prev entry=0;
       name<<file_name<<"."<<label extension;
       f lis.open(name,ios::inlios::nocreate);
```

PAGE 39/75 • RCVD AT 1/16/2009 11:26:50 AM [Esstem Standard Time] • SVR:USPTO-EFXRF-6/43 • DNIS:2738300 • CSID:617 723 7186 • DURATION (mm-ss):31-48

```
if(f_lis.fail())
       while (NOT f_lis.eof())
              f lis>>temp num;
              f_lis>>temp_num;
             f lis>>temp;
             if(!(f_lis.eof() AND temp[0]=EOF)) num sym++
             }
       f_lis.clear();
       f_lis.seekg(0,ios::beg);
       if (num sym==0)
             merr<<"Empty file of ID transcription "<<name;
       symb_position.Destroy_And_ReDim(num_sym);
       for (i=0;i<num_sym;i++)
             f_lis>>temp_num;
             f_lis>>symb_position[i].pos in file;
             f lis>>temp;
             symb_position[i].num_sym=Translate_Symbol(temp);
      f lis.close();
      return TRUE;
      }
11
           NTimitReducedLabel
Boolean NTimitReducedLabelClass::Open_Sym(const String & file name)
      {
      String name, temp;
      ifstream f lis;
      t index i=0;
      t_index num_sym=0;
      t index temp num;
```

PAGE 40/75 \* RCVD AT 1/16/2009 11:26:50 AM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/43 \* DNIS:2738300 \* CSID:617 723 7186 \* DURATION (mm-5s):31-48

```
prev_entry=0;
        name<<file_name<<"."<<label_extension;
        f_lis.open(name,ios::in|ios::nocreate);
        if(f lis.fail())
               merr<<"Could not open ID transcription file: "<<name;
        while (NOT f_lis.eof())
               f_lis>>temp_num;
               f_lis>>temp_num;
               f_lis>>temp;
               if(!(f_lis.eof() AND temp[0]==EOF)) num_sym++;
        f lis.clear();
       f_lis.seekg(0,ios::beg);
       if (num sym==0)
              merr<<"Empty file of ID transcription "<<name;
       symb_position.Destroy_And_ReDim(num_sym);
       for (i=0;i<num_sym;i++)
              f_lis>>temp_num;
              f_lis>>symb_position[i].pos_in_file;
              f lis>>temp;
              symb_position[i].num_sym=Translate_Symbol(temp);
       f_lis.close();
       return TRUE;
t_index NTimitReducedLabelClass::Translate_Symbol(const String & sym) const
      t_index num=0;
      t_index len_sym;
      Assert(label == NTimitReducedLabel OR label == AtisLabel);
      len_sym=symb_table.Dim();
      while(num<len_sym AND symb_table[num]!=sym)
```

PACE 41/75 \* RCVD AT 1/16/2009 11:26:50 AM [Esstem Standard Time] \* 6VR:USPTO-EFXRF-6/43 \* DNIS:2738300 \* CSID:617 723 7186 \* DURATION (mm-ss):3148

```
num++;
      if(num=len_sym)
             if(sym=="ux") num=7; else
             if(sym=="el") num=16; else
             if(sym="axr") num=20; else
             if(sym="ax-h") num=5; else
             if(sym="em") num=21; else
             if(sym="en") num=22; else
             if(sym="nx") num=22; else
             if(sym=="eng") num=23; else
             if(sym="q") num=32; else
             if(sym="hv") num=40; else
             if(sym="pcl") num=41; else
             if(sym=="tcl") num=41; else
             if(sym=="kcl") num=41; else
             if(sym=="qcl") num=41; else
             if(sym=="bcl") num=42; else
             if(sym=="dcl") num=42; else
             if(sym=="gcl") num=42; else
             if(sym=="***") num=100; else //separator
             if(sym=="#h" OR sym=="h#" OR sym == "pau")
                    num=44;
             else {
                    merr<<"unknown symbol of NTIMIT. Symbol: "<<sym;
             }
      return num;
      }
Boolean NTimitReducedLabelClass::Initialize(const String & file name,
                                                            const String &
section name, const String & label ext)
      t_index num_sym,i;
      label_extension=label_ext;
      Assert(label==NTimitReducedLabel);
      const char *list of symbols∏=
```

```
Best Available Copy
PACE 42/75 * RCVD AT 1/16/2009 11:26:50 AM [Eastern Standard Time] * SVR:USPTO-EFXRF-6/43 * DNIS:2738300 * CSID:617 723 7186 * DURATION (mm-ss):3148
          {"iy", "ih", "eh", "ae", "ix", "ax", "ah", "uw", "uh", "ao", "aa", "ey", "ay", "oy", "aw", "ow",
                  "i","r","y","w","er","m","n","ng","ch","jh","dh","b","d","g","p","t",
                  "k","z","zh","v","f","th","s","sh","hh","cl","vcl","epi","sil","dx"};
          num_sym=46;
          symb_table.Destroy_And_ReDim(num_sym);
          for(i=0;i<num_sym;i++)
                  symb_table[i]=list_of_symbols[i];
          return TRUE;
          }
  //
  11
               NTimit39Label
  Boolean NTimit39LabelClass::Open_Sym(const String & file_name)
          {
          String name, temp;
          ifstream f lis:
          t index i=0;
          t_index num_sym=0;
          t index temp num;
         prev entry=0;
          name<<file name<<"."<<label extension;
          f_lis.open(name,ios::in|ios::nocreate);
          if(f lis.fail())
                 merr<<"Could not open ID transcription file: "<<name:
          while (NOT f lis.eof())
                 f lis>>temp_num;
                 f lis>>temp num;
                 f lis>>temp;
```

if(!(f\_lis.cof() AND temp[0]==EOF)) num\_sym++

f lis.clear();

f\_lis.seekg(0,ios::beg);

```
PAGE 43/75 ° RCVD AT 1/16/2009 11:26:50 AM [Eastern Standard Time] ° SVR:USPTO-EFXRP-643 ° DMIS:2738300 ° CSID:617 723 7186 ° DURATION (mm-5s):31 48
         if (num sym==0)
                merr<<"Empty file of ID transcription "<<name;
         symb_position.Destroy And ReDim(num sym);
         for (i=0;i<num_sym;i++)
                f lis>>temp num;
                f_lis>>symb_position[i].pos_in file;
                f lis>>temp:
                symb_position[i].num_sym=Translate Symbol(temp);
         f_lis.close();
         return TRUE;
  t_index NTimit39LabelClass::Translate_Symbol(const String & sym) const
         t index num=0;
         t_index len sym;
         Assert(label = NTimit39Label);
         len_sym=symb_table.Dim();
         while(num<len_sym AND symb_table[num]!=sym)
                num++;
         if(num=len_sym)
                if(sym=="#h" OR sym=="h#" OR sym == "pau" OR sym == "pcl"
                         OR sym = "tcl" OR sym = "kcl" OR sym == "bcl" OR sym ==
  "dcl"
                         OR sym == "gcl" OR sym == "qcl" OR sym == "epi") num=37;
 //sil
                else if(sym=="ux") num=5;
                                                   //uw
                else if(sym=="el") num=13;
                                                   // 1
               else if(sym=="axr") num=17;
                                                    //er
               else if(sym="ax-h" OR sym=="ax") num=4; //ah
               else if(sym="em") num=18;
               else if(sym="en" OR sym="nx") num=19; // n
               else if(sym="eng") num=20;
                                                    //ng
```

// k

//hh

else if(sym="q") num=29;

else if(sym=="hv") num=36;

```
PAGE 44/15 ° RCVD AT 1/16/2009 11:26:50 AM [Esatem Standard Time] ° SVR:USPTO-EFXRF-6/43 ° DNIS:2738300 ° CSID:617 7:28 ° DURATION (mm-ss):31-48
```

```
else if(sym="ao") num=7;
                                                                        //aa
                else if(sym=="ix") num=1;
                                                                        //ih
                else if(sym="zh") num=35;
                                                                        //sh
                else if(sym="***") num=100:
                                                                        // separator
                else {
                         merr<<"unknown symbol of NTIMIT. Symbol: "<<sym;
         }
        return num;
Boolean NTimit39LabelClass::Initialize(const String & file_name,
                                                                               const String &
 section_name, const String &label_ext)
        t_index num_sym,i;
        label_extension=label_ext;
        Assert(label=NTimit39Label);
        const char *list_of_symbols[]=
                {"iy", "ih", "eh", "ae", "ah", "uw", "uh", "aa", "ey", "ay", "oy", "aw", "ow", "l", "r", "y", "w", "er", "m", "n", "ng", "ch", "jh", "dh", "b", "d", "g",
                "p","t","k","z","v","f","th","s","sh","hh","sil","dx"};
       num sym=39;
       symb_table.Destroy_And_ReDim(num_sym);
        for(i=0;i \le num_sym;i++)
               symb_table[i]=list_of_symbols[i];
       return TRUE;
Boolean AtisReducedLabelsClass::Initialize(const String & file_name,
                                                              const $tring &
section_name, const String &label ext)
       t_index num sym,i;
```

PAGE 45/75 \* RCVD AT 1/16/2009 11:26:50 AM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/43 \* DMIS:2738300 \* CSID:617 723 7186 \* DURATION (mm-ss):31-48

```
label_extension=label_ext;
       Assert(label == AtisReducedLabel);
       const char *list_of_symbols[=
              {"iy","ih","eh","ae","ah","uw","uh","aa","ey","ay","oy","aw","ow",
               "l","r","y","w","m","n","ch","jh","dh","b","d","g"
               "p","t","k","z","v","f","th","s","sh","hh","sil"};
       num_sym=36;
       symb_table.Destroy_And_ReDim(num_sym);
       for(i=0;i<num_sym;i++)
              symb table[i]=list_of_symbols[i];
       return TRUE;
       }
Boolean AtisReducedLabelsClass::Open_Sym(const String &file_name)
{
       String name, temp;
       ifstream f lis;
       t index i=0:
      t_index num sym=0;
      t_index temp_num;
      prev_entry=0;
      name<<file_name<<"."<<label_extension;
      f_lis.open(name,ios::inlios::nocreate);
      if(f_lis.fail())
             merr<<"Could not open ID transcription file: "<<name;
      while (NOT f_lis.eof())
             f lis>>temp num;
             f_lis>>temp_num;
             f lis>>temp;
             if(!(f_lis.eof() AND temp[0]=EOF)) num_sym++;
      f lis.clear();
```

PAGE 46/75 \* RCVD AT 1/16/2009 11:26:50 AM [Esstem standard Time] \* SVR: USPTO-EFXRF-6/43 \* DNIS:2738300 \* CSID:617 723 7186 \* DURATION (mm-ss):3148

```
f_lis.seekg(0,ios::beg);
      if (num sym=0)
             merr<<"Empty file of ID transcription "<<name;
      symb_position.Destroy_And_ReDim(num_sym);
      for (i=0;i \le num \ sym;i++)
             f lis>>temp num;
             f lis>>symb position[i].pos in file;
             f lis>>temp;
             symb_position[i].num sym=Translate Symbol(temp);
      f_lis.close();
      return TRUE;
      }
t index AtisReducedLabelsClass::Translate_Symbol(const String & sym) const
      t_index num=0;
      t_index len_sym;
      Assert(label == AtisReducedLabel);
      len_sym=symb_table.Dim();
      while(num<len sym AND symb_table[num]!=sym)
             num++:
      if(num==len_sym)
                    if(sym=="ao") num=7; else // aa
                    if(sym="ix") num=1; else // ih
                    if(sym=="nx") num=18; else // n
                    if(sym=="ax") num=4; else // ah
                    if(sym=="zh") num=33; else // sh
                    if(sym="***") num=100; else // separator
                           merr<<"unknown symbol of ATISLabel. Symbol: "<<sym;
             }
      return num;
```

```
PAGE 47/75 * RCVD AT 1/16/2009 11:26:50 AM [Eastern Standard Time] * SVR:USPTO-EFXRF-642 * DNIS:2738300 * CSID:617 723 7186 * DURATION (mm-ss):31-48
```

```
}
Boolean AtisLabelsClass::Open Sym(const String & file_name)
      String name, temp;
      ifstream f_lis;
       t_index i=0;
       t_index num_sym=0;
       prev entry=0;
      name<<file_name<<"."<<label_extension;
       f lis.open(name,ios::inlios::nocreate);
       if(f lis.fail())
              merr<<"Could not open ID transcription file: "<<name;
       while (!f_lis.eof())
              f lis>>temp;
              if(!(f_lis.eof() AND temp[0]=EOF)) num_sym++;
       f lis.clear();
       f_lis.seekg(0,ios::beg);
       if (num_sym==0)
              merr<<"Empty file of ID transcription "<<name;
       symb position.Destroy_And_ReDim(num_sym);
       for (i=0;i<num_sym;i++)
              f lis>>temp;
              symb_position[i].num_sym=Translate_Symbol(temp);
       f_lis.close();
       return TRUE;
Boolean AtisLabelsClass::Initialize(const String & file_name,
                                                         const $tring &
section name, const String &label_ext)
```

APCE 48/12 . BCAD PI 1/18/5009 11:58:30 PM [Esstem Stangard Lime] . 2/8:108/10-EFXRF-6/43 . DMIS:5138300 . CSID:611 1/180 . DMBYION (mm-s2):31-48

```
t index num sym,i;
      label_extension=label_ext;
      Assert(label == AtisLabel);
      const char *list_of_symbols[]=
      {"iy", "ih", "ix", "eh", "ae", "ao", "ax", "uw", "uh", "aa", "ey", "ay", "oy", "aw", "ow",
              "","r","y","w","er","m","n","ng","nx","ch","jh","dh","b","d","g",
              "p","t","k","z","v","f","th","s","sh","zh","hh","sil"};
      num sym=42;
      symb table.Destroy_And_ReDim(num_sym);
      for(i=0;i<num_sym;i++)
      symb_table[i]=list_of_symbols[i];
      return TRUE;
      }
Boolean ApasciLabelsClass::Open_Sym(const String & file_name)
       String name, temp;
       ifstream f lis;
       t index i=0;
       t index num sym=0;
       t index temp num;
       prev entry=0;
       name<<file_name<<"."<<label_extension;
       f lis.open(name,ios::in|ios::nocreate);
       if(f lis.fail())
              merr<<"Could not open ID transcription file: "<<name;
       while (NOT f lis.eof())
               f_lis>>temp_num;
               f lis>>temp_num;
               f lis>>temp;
```

PACE 49/75 \* RCVD AT 1/16/2009 11:26:50 AM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/43 \* DNIS:2738300 \* CSID:617 723 7186 \* DURATION (mm-ss):31-48

```
if(!(f_lis.eof() AND temp[0]=EOF)) num sym++;
       f_lis.clear();
       f_lis.seekg(0,ios::beg);
       if (num sym == 0)
             merr<<"Empty file of ID transcription "<<name;
      symb_position.Destroy_And_ReDim(num_sym);
       for (i=0;i<num_sym;i++)
             f_lis>>temp_num;
             f lis>>symb_position[i].pos_in_file;
             f_lis>>temp;
             symb_position[i].num_sym=Translate_Symbol(temp);
      f_lis.close();
      return TRUE;
      }
t_index ApasciLabelsClass::Translate_Symbol(const String & sym) const
      t index num=0;
      t_index len_sym;
      Assert(label = ApasciLabel);
      len_sym=symb table.Dim();
      while(num<len_sym AND symb_table[num]!=sym)
             num++;
      if(num==len sym)
             if(sym=="E") num=1;
                                                  // e
             else if(sym=="O") num=3;
                                               // o
             else if(sym="@bg") num=48;
                                                                    // sil
             else if(sym="***") num=100;
                                                              // separator
             else {
                    merr<<"unknown symbol of APASCI Symbol: "<<sym;
                    } .
      }
```

```
PAGE 50/75 * RCVD AT 1/16/2009 11:26:50 AM [Eastern Standard Time] * SVR:USPTO-EFXRF-6/43 * DNIS:2738300 * CSID:617 723 7186 * DURATION (mm-ss):31-48
```

```
return num;
        }
Boolean ApasciLabelsClass::Initialize(const String & file_name,
                                                          const String &
section_name, const String &label_ext)
       t_index num sym,i;
       label_extension=label_ext;
       Assert(label == ApasciLabel):
       const char *list_of_symbols[]=
               {"a","e","i","o","u","f","v","s","z","S","ff","vv","ss".
               "SS","tS","dZ","ts","dz","ttS","ddZ","tts","ddz","]","w","p","t","k","b",
               "d","g","pp","tt","kk","bb","dd","gg","m","n","J","mm","nn","JJ","l","r",
               "L","II","rr","LL","sil", "@sch"};
       num sym=50;
       symb_table.Destroy And ReDim(num sym);
       for(i=0;i<num sym;i++)
       symb_table[i]=list_of_symbols[i];
       return TRUE;
Boolean ApasciReducedLabelsClass::Open_Sym(const String & file name)
       String name, temp;
       ifstream f lis;
       t index i=0;
       t_index num sym=0;
       t_index temp num;
       prev entry=0;
       name<<file_name<<"."<<label extension;
       f lis.open(name,ios::in|ios::nocreate);
      if(f lis.fail())
              merr<<"Could not open ID transcription file: "<<name;
```

PACE 51/75 \* RCVD AT 1/16/2009 11:26:50 AM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/43 \* DNIS:2738300 \* CSID:617 723 7186 \* DURATION (mm-ss):31-48

```
while (NOT f_lis.eof())
             f lis>>temp num;
             f_lis>>temp_num;
             f lis>>temp;
             if(!(f_lis.eof() AND temp[0]==EOF)) num_sym++;
      f lis.clear();
      f lis.seekg(0,ios::beg);
      if (num sym=0)
             merr<<"Empty file of ID transcription "<<name;
      symb position.Destroy_And_ReDim(num_sym);
      for (i=0;i \le num \ sym;i++)
             f lis>>temp num;
             f lis>>symb_position[i].pos_in_file;
             f lis>>temp;
             symb position[i].num sym=Translate_Symbol(temp);
      f lis.close();
      return TRUE;
      }
t_index ApasciReducedLabelsClass::Translate_Symbol(const String & sym) const
      t index num=0;
      t index len_sym;
      Assert(label == ApasciReducedLabel);
      len sym=symb table.Dim();
      while(num<len_sym AND symb_table[num]!=sym)</pre>
             num++;
      if(num=len_sym)
                                                   // e
             if(sym="E") num=1;
             else if(sym="0") num=3;
                                                // o
```

```
Best Available Copy
PAGE 52/75 * RCVD AT 1/16/2009 11:26:50 AM [Eastern Standard Time] * SVR: USPTO-EFXRF-6/43 * DNIS:2738300 * CSID:617 7/23 7/186 * DURATION (mm-ss):3148
                 else if(sym=="ff") num=5;
                                                      // f
                 else if(sym=="vv") num=6;
                                                                     // v
                 else if(sym="ss") num=7;
                                                     // s
                 else if(sym="SS") num=9;
                                                                     // S
                 else if(sym="ttS") num=10;
                                                      //tS
                 else if(sym="ddZ") num=11;
                                                                            //dZ
                 else if(sym="tts") num=12;
                                                                     //ts
                 else if(sym="ddz") num=13;
                                                                            //dz
                 else if(sym="pp") num=16;
                                                                     // p
                 else if(sym=="tt") num=17;
                                                                     // t
                 else if(sym="kk") num=18;
                                                                // k
                 else if(sym=="bb") num=19;
                                                                //
                 else if(sym="dd") num=20;
                                                                // d
                 else if(sym=="gg") num=21;
                                                                //
                 else if(sym=="mm") num=22;
                                                                       // m
                 else if(sym="nn") num=23;
                                                                // h
                 else if(sym="JJ") num=24;
                                                                //
                 else if(sym="ll") num=25;
                                                                //
                 else if(sym="rr") num=26;
                                                                //
                 else if(sym=="LL") num=27;
                                                                // :
                 else if(sym="@bg") num=28;
                                                                            // sil
                 else if(sym="***") num=100;
                                                                     // separator
                 else {
                         merr<<"unknown symbol of APASCI Symbol: "<<sym;
         }
         return num;
         }
  Boolean ApasciReducedLabelsClass::Initialize(const String & file name,
                                                                            const String &
  section name, const String &label ext)
         t index num sym,i;
         label extension=label ext;
         Assert(label==ApasciReducedLabel);
         const char *list of symbols[]=
```

{"a", "e", "i", "o", "u", "f", "v", "s", "z", "S", "tS", "dZ", "t\$", "dz", "j", "w", "p",

"t","k","b","d","g","m","n","J","l","r","L","sil","@sch"};

num sym=30;

#### **Best Available Copy**

PACE 53/75 \* RCVD AT 1/16/2009 11:26:50 AM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6443 \* DNIS:2738300 \* CSID:617 723 7186 \* DURATION (mm-ss):31-48

```
symb_table.Destroy_And_ReDim(num_sym);
      for(i=0;i \le num \ sym;i++)
             symb_table[i]=list_of_symbols[i];
      return TRUE;
//
//
           LabelTrans
Boolean CustomLabelsFromFile::Initialize(const String & file_name,
                                                                             const
String & section_name, const String &label_ext)
      merr<<"this function must be implemented";
      return TRUE;
      }
Boolean CustomLabelsFromFile::Open Sym(const String & file name)
      merr<<"this function must be implemented";
      return TRUE;
```

PACE 54/75 \* RCVD AT 1/16/2009 11:26:50 AM (Eastern Standard Time) \* 5VR:USPTO-EFXRF-6/43 \* DNIS:2738300 \* CSID:617 7/23 7/186 \* DURATION (mm-ss):31-48

[Code here is related to the uploading of patient information from the remote site to the database; code below tries to facilitate storage and finding space for a large file; part II is code that tries to update files, replacing old files with uploaded new files]

```
// Create Storage Space - excluding actual data arrays
      // storage for min and max q values
      qHi.Destroy_And_ReDim(T);
      qLo.Destroy And ReDim(T);
      // dimensionate beta and obs_lprob
      beta. Destroy And ReDim(Q);
      obs_lprob.Destroy_And_ReDim(Q);
      for(q=0;q<Q;q++)
             beta[q].Destroy_And ReDim(T);
             obs_lprob[q].Destroy_And_ReDim(T);
      maxP.Destroy_And_ReDim(Q);
                                                   // for calculating beam width
      act_HMM = &HMM_defs[label_idxes_list[Q-1]];
      Nq = act_HMM->num_states;
      beta[Q-1][T-1].Destroy_And_ReDim(Nq);
      beta[Q-1][T-1][Nq-1]=0.0;
      for (i=1;i<Nq-1;i++)
            beta[Q-1][T-1][i] = act_HMM->trans mat[i][Nq-1]:
      beta[Q-1][T-1][0]=LOGZERO:
      qHi[T-1] = qLo[T-1] = Q-1;
      Compute_Obs_LProbs(whole_file[T-1], T-1, qHi[T-1],
                                                                      qLo[T-
1], label idxes list);
      Assert(T>=2);
      for (t=T-2;t!=(t_index)(-1);t--)
            gMax = LOGZERO; // max value of beta at time t
            if(t)=qHi[t+1]) startq=qHi[t+1];
            else startq = t;
            if (0==qLo[t+1]) end q=0;
            else endq = qLo[t+1]-1;
            Assert(startq>=endq):
```

PAGE 55/75 \* RCVD AT 1/16/2009 11:26:50 AM [Eastern Standard Time] \* SVR:USPTO-EFXRF-642 \* DNIS:2738300 \* CSID:617 723 7186 \* DURATION (mm-ss):31-48

```
for (q=startq;q!=(t_index)(endq-1);q-)
            lMax = LOGZERO; // max value of beta in model q
            act HMM = &HMM_defs[label_idxes_list[q]];
            Nq = act_HMM->num_states;
            // create vec for beta vals
            beta[q][t].Destroy_And_ReDim(Nq);
            outprob = obs_lprob[q][t+1];
            if (q=startq) beta[q][t][Nq-1]= LOGZERO:
            else beta[q][t][Nq-1]= beta[q+1][t][0];
            Assert(Nq \ge 2);
            for (i=Nq-2;i!=(t_index)(-1);i-)
x = act_HMM->trans_mat[i][Nq-1] + beta[q][t][Nq-1];
                   if (q \ge qLo[t+1] AND q \le qHi[t+1])
                          for (j=1;j<Nq-1;j++)
    a = act_HMM->trans_mat[i][j];
                                 y = beta[q][t+1][j];
                                 if (a>LOGSMALL AND y>LOGSMALL)
                                        x = LogAdd(x,a+outprob[j]+y);
                                 } // endfor i
                   beta[q][t][i] = x;
                   if (x>1Max) 1Max = x;
                  if(x>gMax)
                          gMax = x;
                          q_at_gMax = q;
                  } // endfor i
           maxP[q] = lMax;
           } // endfor q
    last_q = endq;
    while (gMax-maxP[startq] > pruning threshold)
           startq-=1; // lower startq till threshold reached
    qHi[t] = startq;
    while ( ((gMax-maxP[endq]) > pruning threshold) AND endq<t)
                        // raise endq till thresh reached
           endq+=1:
   qLo[t] = endq;
   Compute_Obs_LProbs(whole_file[t], t, qHi[t], qLo[t], label_idxes_list);
```

PACE 56/75 \* RCVD AT 1/16/2009 11:26:50 AM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/43 \* DNIS:2738300 \* CSID:617 723 7186 \* DURATION (mm-ss):31-48

```
} // endfor t
      // compute total probability pr
      pr = LOGZERO;
      outprob = obs_lprob[0][0];
      for (j=1;j<Nq-1;j++)
             a = act HMM->trans mat[0][j];
             y = beta[last_q][0][j];
             if ((a>LOGSMALL) AND (y>LOGSMALL))
                    pr = LogAdd(pr,a+outprob[j]+y);
      if (LOGZERO >= pr)
             mwarn<<"Prune threshold = "<<pru>pruning threshold<<" too small.";</pre>
             return pr;
      return pr;
// Setotprob: allocate and calculate otprob matrix at time t
void ModelsSimultaneousTraining::Compute_Obs_LProbs(const VetDouble& obs,
                            const t_index t, const t index beam top,
                            const t_index beam_bottom, const VetULong&
label idxes list)
      t_signed q;
      t_index j, Nq, endq;
      VetDouble temp_dvet;
      EmbCodebook *act_HMM;
      if (0==beam\_bottom) end q=0;
      else endq = beam_bottom-1;
      for (q=beam_top; q>=(t_signed)endq; q--)
             act_HMM = &HMM_defs[label_idxes_list[q]];
             Nq = act HMM->num states;
             obs_lprob[q][t].Destroy_And_ReDim(Nq-1);
             for (j=1;j<Nq-1;j++)
                    obs_lprob[q][t][j]=(*act_HMM)[j-1].Obs_LProb(obs);
             }
```

PAGE 57175 . RCVD AT 1/16/2009 11:26:50 AM [Eastern Standard Time] " SVR:USPTO-EFXRF-6443 " DNIS:2738300 " CSID:617 723 7186 " DURATION (mm-s-5):31-48

```
return;}
                        UPDATE MODELS
void ModelsSimultaneousTraining::Store_Statistic_Accs(const String& accs_file)
      t_index i,j,h,k,z,Nh,Mh;
      t_index obs_size;
  ofstream file;
      file.open(accs file);
      file.precision(OUTPUT_SIZE);
      for(h=0;h<HMM\ accs.Dim();h++)
             Nh=HMM_accs[h].num_states;
             Mh=HMM_accs[h].num mixes;
             file<<"file: "<<h<<"\n\n";
        file << "num istances = "<< HMM accs[h].num istances << "\n";
             file<<"num_states= "<<Nh<<"\n";
             file<<"num mixes= "<<Mh<<"\n\n";
             file << "tran:\n";
             for(i=0;i<Nh-1;i++)
                    for(j=1;j<Nh;j++)
            file << HMM accs[h].tran[i][j] << " ";
                    file<<"\n":
             file << "\nocc: ":
             for(i=0;i<Nh-1;i++)
                    file << HMM_accs[h].occ[i] << ";
        obs_size=HMM_accs[h].mu[0][0].Dim();
             file<<"\n\nmu:\n";
             for(i=1;i<Nh-1;i++)
                    for(j=0;j<Mh;j++)
                           for(k=0;k<obs_size;k++)
                                  file<<HMM_accs[h].mu[i][j][k]<<" ";
                           file<<"\n";
```

PAGE 58/75 \* RCVD AT 1/16/2009 11:26:50 AM [Eastern Standard Time] \* SVR: USPTO-EFXRF-6/43 \* DMIS:2738300 \* CSID:817 723 7186 \* DURATION (mm-ss):31-48

```
}
               if(HMM_accs[h].full_cov.Dim()!=0)
                       file << "\nfull_cov: \n";
                       for(i=1;i<Nh-1;i++)
                         for(j=0;j<Mh;j++)
                       for(k=0;k<obs_size;k++)
                                             for(z=k;z<obs\_size;z++)
        file<<HMM_accs[h].full_cov[i][j][k]{z]<<" ";
               else {
                      file << "\n\ndiag_va: \n";
                 for(i=1;i<Nh-1;i++)
                    for(j=0;j<Mh;j++)
                                     for(k=0;k<obs_size;k++)
                                            file<<HMM_accs[h].diag_va[i][j][k]<<" ";
                 file<<"\n";
            }
              file << "\nc: \n";
              for(i=1;i<Nh-1;i++)
                      for(j=0;j<Mh;j++)
                             file << HMM_accs[h].c[i][j] << ";
                      file<<"\n";
              file << "\n":
       file.close();
       return;
       }
void ModelsSimultaneousTraining::Load_Models_Parameters()
       t_index symbol, num symbols;
       t_index vec_size;
       String buffer;
       Boolean use full cov;
```

```
PACE 59/75 * RCVD AT 1/16/2009 11:26:50 AM [Eastern Standard Time] * SVR:USPTO-EFXRF-6443 * DNIS:2738300 * CSID:617 723 7186 * DURATION (mm-ss):31-48
         ifstream init spcf;
         init spcf.open(models file input, ios::inlios::nocreate);
         Read_Data_File_Header (init_spcf, vec_size, use_full_cov);
         if(features.Feature_Vet_Dim()!=vec_size)
                merr<<"Not compatible statistics dimension with initialized acoustic
  models";
         Write_Header_Of_File_Model(models_file_output, dbase|Snd Type(),
                dbase.Label_Type(), dbase.Db_File_List_Name(),
  dbase.Window_Lenght(),
                dbase. Window Overlap(), vec size, use full cov);
         num_symbols = HMM_defs.Dim();
         HMM_accs.Destroy And ReDim(num symbols);
         for(symbol=0; symbol<num symbols; symbol++)
                HMM_defs[symbol].file=symbol;
                HMM defs[symbol].stat dim=vec size;
                HMM defs[symbol].full covariance=use full cov;
                HMM defs[symbol].Read(init spcf, use full cov);
         HMM accs[symbol].Configure(HMM defs[symbol].mum states,HMM defs[sym
  bol].num gauss,
                                 vec size, use full cov);
                }
         return;
         }
  void ModelsSimultaneousTraining::Load_Statistic_Accs(const String& accs file)
         t_index i,j,h,k,z,Nh,Mh;
         t index obs size, file;
         ifstream file;
    String buffer;
         t_real val;
         file.open(accs_file,ios::inlios::nocreate);
```

merr<<"Could not open file of statistics accumulators.";

if(file.fail())

PAGE 60/73 \* RCVD AT 1/16/2009 11:26:50 AM [Eastern Standard Time] \* SVR: USPTO-EFXRF-6/43 \* DNIS:2738300 \* CSID:617 7/53 7186 \* DURATION (mm-ss):31-48

```
file.precision(OUTPUT SIZE);
for(h=0;h<HMM accs.Dim();h++)
       file>>buffer;
       file>>file:
       Assert(file=h);
       file>>buffer;
       file>>HMM_accs[h].num_istances;
       file>>buffer;
       file>>Nh;
       file>>buffer;
       file>>Mh;
       file>>buffer;
       for(i=0;i<Nh-1;i++)
              for(j=1;j<Nh;j++)
                     file>>val;
                     HMM_accs[h].tran[i][j]+=val;
       file>>buffer;
       for(i=0;i<Nh-1;i++)
              file>>val;
              HMM accs[h].occ[i]+=val;
              }
      obs_size=HMM_accs[h].mu[0][0].Dim();
  file>>buffer;
       for(i=1;i<Nh-1;i++)
              for(j=0;j<Mh;j++)
                     for(k=0;k<obs_size;k++)
                            file>>val;
                            HMM_accs[h].mu[i][j][k]++val;
       file>>buffer;
      if(buffer="full cov:")
              for(i=1;i<Nh-1;i++)
                     for(j=0;j<Mh;j++)
                            for(k=0;k<obs_size;k++)
                                   for(z=k;z<obs\ size;z++)
```

PACE 64/75 \* RCVD AT 1/16/2009 11:26:50 AM [Eastern Standard Time] \* SVR:USPTO-EFXRF-643 \* DNIS:2738300 \* CSID:617 723 7186 \* DURATION (mm-ss):31-48

```
file>>val;
HMM_accs[h].full_cov[i][j][k][z]+=val;
                                           }
       else for(i=1;i<Nh-1;i++)
                     for(j=0;j<Mh;j++)
                  for(k=0;k<obs_size;k++)
                                    file>>val;
                               HMM_accs[h].diag_va[i][j][k]+=val;
       file>>buffer;
       for(i=1;i<Nh-1;i++)
              for(j=0;j<Mh;j++)
     {
              file>>val;
              HMM_accs[h].c[i][j]+=val;
       }
file.close();
return;
```

}

PACE 62/75 \* RCVD AT 1/16/2009 11:26:50 AM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/43 \* DNIS:2738300 \* CSID:617 723 7186 \* DURATION (mm-ss):31-48

[Code here is related to the retrieval of the patient's file from the database for use by emergency personnel, hospital personnel, or insurers; since the wrong files of a particular patient could be downloaded, a waste of time, since the files were similar in appearance and stored in near-by locations with the other code submitted, the code below assists in saving the data as templates (a bundling format for similar data). The code was to allow for the assigning of specific parameters to different data sets to limit retrieval errors. Specific header files are used to create the templates.]

```
// Utilizing templates
#ifndef HYPOLIST HPP
#define _HYPOLIST HPP
template<class T>
Boolean SparseList<T>::Has_No_Kids(t_ptr node) const
      //dummy definition so that at least one instance of
      //ImpObjectList<T> and linker can find the member function of the class
      ImpObjectList<T> dummy;
      return((Boolean)(List[node].num kids=0));
template<class T>
SparseList<T>::SparseList(natural chunk)
      chunk size=chunk;
      free list=0;
      start list=0:
      dim free=0;
      //allocate the nihil=0 element this can't be used
      List.Destroy And ReDim(1);
      return;
      }
template<class T>
void SparseList<T>::Restart()
  free list=0;
      start list=0;
```

PACE 63/75 \* RCVD AT 1/16/2009 11:26:50 AM [Eastern Standard Time] \* SVR: USPTO-EFXRP-6/43 \* DNIS: 2738300 \* CSID: 617 723 7186 \* DURATION (mm-ss): 31-48

```
dim_free=0;
       //allocate the nihil=0 element this can't be used
       List.Destroy And ReDim(1);
       return;
       }
template<class T>
void SparseList<T>::Reset()
       free list=0;
       start list=0;
       dim_free=0;
       return;
       }
template<class T>
void SparseList<T>::Allocate_Mem()
       natural i;
       t_ptr temp=List.Dim();
       List.Save_And_ReDim(chunk_size+temp);
       //link the node of free list
       for (i=temp; i<temp+chunk_size-1; i++)
              List[i].link=i+1;
       List[List.Dim()-1].link=free list;
       free_list=temp;
       dim_free+=chunk_size;
       return;
       }
template<class T>
t_ptr SparseList<T>::Create(const T & info,t_ptr parent)
  t_ptr temp;
       if (free_list==0)
              Allocate_Mem();
```

PAGE 64/75 " RCVD AT 1/16/2009 11:26:30 AM [Eastern Standard Time] " SVR:USPTO-EFXRF-643" DNIS:2738300 " CSID:6177 723 7186 " DURATION (mm-ss) 24.48

```
//get one node from free list
        temp=free_list;
        free_list=List[temp].link;
        dim free--;
       //verify that free node is really free
       Assert(List[temp] num_kids=Node::Kids_Of_Free_Node());
       List[temp].link=parent:
       List[temp].num kids=0;
       List[temp].info=info;
       List[parent].num_kids++;
       return temp;
       }
template<class T>
t_index SparseList<T>::Num_Node() const
       return (List.Dim()-dim free-1);
template < class T>
t_ptr SparseList<T>::Next(t ptr son) const
       Assert (son>0);
       return List[son].link;
       }
template<class T>
void SparseList<T>::Destroy_Node(t_ptr node)
  Assert(node>0);
       if (List[node].num kids>0)
              merr << "Attempt to destroy referenced node";
      //decrease parent's num_kids
      List[Next(node)].num_kids--;
      //add to free list
      List[node].link=free list;
      free list=node;
      List[free_list].num_kids=Node::Kids_Of_Free_Node();
```

PACE 65/75 \* RCVD AT 1/16/2009 11:26:50 AM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6443 \* DNIS:2738300 \* CSID:617 723 7186 \* DURATION (mm-ss):31-48

```
dim_free++;
        return;
        }
 template < class T>
 void SparseList<T>::Backtrack_From(ImpObjectList<T> & sequence, t_ptr node)
        t_index i=0;
        Assert(node>0);
        sequence.Reset();
        do
               sequence.Save_And_ReDim(i+1);
               sequence[i]=(*this)[node];
               i++;
              node=Next(node);
       while (node!=0);
       // eliminate phantom node
       // is the following instruction necessary in order to eliminate
       // silence and duplicated typo?
       sequence.Save_And_ReDim(i-1);
       T temp;
       for (i=0; i \le Dim()/2; i++)
              temp=sequence[i];
              sequence[i]=sequence[sequence.Dim()-i-1];
              sequence[sequence.Dim()-i-1]=temp;
       return;
       }
template<class T>
void SparseList<T>::Destroy_Branch(t_ptr node)
       {
      t ptr temp;
      Assert(node>0);
      if (List[node].num_kids>0)
             merr << "Attempt to destroy referenced node";
```

PAGE 66/75 \* RCVD AT 1/16/2009 11:26:50 AM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6443 \* DNIS:2738300 \* CSID:617 723 7186 \* DURATION (mm-ss):31-48

```
do
              temp=Next(node);
              Destroy_Node(node);
              node=temp;
       while (List[node].num kids=0 AND node!=0);
       return;
       }
template<class T>
T & SparseList<T>::operator[](const t_ptr son)
       Assert(son>0);
       Assert(List[son].num_kids != Node::Kids_Of_Free_Node());
       return List[son].info;
       }
template<class T>
const T & SparseList<T>::operator[](const t_ptr son)const
       Assert(son>0);
       Assert(List[son].num_kids != Node::Kids_Of_Free_Node());
       return List[son].info;
template<class T>
WellTree<T>::~WellTree()
       1 list.Reset();
       leaves_dir.Reset();
       kid_dir.Reset();
       }
template<class T>
void WellTree<T>::Reset()
       leaves_dir.Reset();
       kid dir.Reset();
       Llist.Restart();
```

PAGE 67/75 • RCVD AT 1/16/2009 11:26:50 AM [Eastern Standard Time] • SVR:USPTO-EFXRF-6443 • DNIS:2738300 • CSID:617 723 7186 • DURATION (mm-ss):31-48

```
//needed by Viterbi.num_hypotesis
template<class T>
inline t_index WellTree<T>::Num_Elements() const
   return (l_list.Num_Node());
template<class T>
inline t_index WellTree<T>::Kids_Dim() const
       return kid_dir.Dim();
template<class T>
inline t_index WellTree<T>::Leaves_Dim() const
       return leaves dir.Dim();
template < class T>
void WellTree<T>::ReDim_Leaves_Dir_To(const t_index ix)
       leaves_dir.Save_And_ReDim(ix);
       return;
template<class T>
inline void WellTree<T>::Exchange_Leaves_Indexes(const t_index i,
                                                        const t index j)
  t_index aux;
      aux=leaves dir[i];
      leaves_dir[i]=leaves_dir[j];
      leaves_dir[j]=aux;
      return;
      }
```

PAGE 68/75 \* RCVD AT 1/16/2009 11:26:50 AM [Eastern Standard Time] \* SVR: USPTO-EFXRF-643 \* DNIS:2738300 \* CSID:617 723 7186 \* DURATION (mm-sc):31-48

```
template<class T>
 Boolean WellTree<T>::Check_Kid_Presence_And_Get_Num(const T & act_kid,
                                            p_kid & kid_idx)
        t index i=0;
        t_index kid num;
        kid_num = kid_dir.Dim();
        if (kid num==0)
               return (Boolean) FALSE:
        else{
               while (i < kid_num AND act_kid!=I_list[kid_dir[i]])
               if (i=kid num)
                      return (Boolean)FALSE;
               else{
                      kid idx=i;
                      return (Boolean)TRUE;
               } // end of else
        }
template < class T>
inline const T& WellTree<T>::Get_Leaf_Info(const p_leaf leaf)const
       return (l_list[leaves_dir[leaf]]);
       }
template<class T>
inline T& WellTree<T>::Get_Leaf_Info(const p_leaf leaf)
       return (l_list[leaves_dir[leaf]]);
template<class T>
inline const T& WellTree<I>::Get_Kid_Info(const p_kid kid)const
       return (l_list[kid_dir[kid]]);
template<class T>
inline T& WellTree<T>::Get_Kid_Info(const p_kid kid)
```

PAGE 69/75 \* RCVD AT 1/16/2009 11:26:50 AM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/43 \* DNIS:2738300 \* CSID:617 723 7186 \* DURATION (mm-ss):31-48

```
return (l_list[kid_dir[kid]]);
 template < class T>
 inline void WellTree<T>::Create_First_Leaf_Of_Tree(const T& info)
        //if no elements in tree create leaf
        Assert(l_list.Num_Node()==0);
        leaves_dir.Destroy And ReDim(1):
        //0 pointer is NULL
        leaves_dir[0]=1_list.Create(info,0);
        return;
        }
 template<class T>
 inline void WellTree<T>::Add_Kid_To_Leaf(const T& info, p_leaf leaf)
        //if no elements in tree create a kid
        if (l_list.Num_Node()==0)
               kid_dir.Destroy_And_ReDim(1);
               //0 pointer is NULL
               kid_dir[0]=l_list.Create(info,0);
               return:
               }
       //abort if tree not empty and no leaves
       Assert(l_list.Num_Node()>0 AND leaves_dir.Dim()!=0);
       //abort if more than one well created
       Assert(l_list.Num_Node()>0 AND leaves_dir[leaf]!=0);
       t_index kid_dim=kid_dir.Dim();
       kid_dir.Save_And_ReDim(kid_dim+1);
       kid_dir[kid_dim]=l_list.Create(info,leaves_dir[leaf]);
       return;
       }
template < class T>
void WellTree<1>::Prune_All_Dead_Leaf()
  t index i;
```

PAGE 70/75 \* RCVD AT 1/16/2009 11:26:50 AM [Eastern Standard Time] \* SVR: USPTO-EFXRF-6/43 \* DNIS:2738300 \* CSID:617 723 7186 \* DURATION (mm-ss):31-48

```
t_index num_leaves=leaves_dir.Dim();
          // here its not necessary to update leaves_dir
          // since next_gen follows
          for (i=0; i<num_leaves; i++)
                 if (l_list.Has_No_Kids(leaves_dir[i]))
                        Prune_Blind_Branch_From_Leaf(i);
         return:
         }
  template<class T>
  inline void WellTree<T>::Prune_Blind_Branch_From_Leaf(p_leaf leaf)
         Assert(leaves_dir.Dim()>=1);
         l_list.Destroy_Branch(leaves_dir[leaf]);
        return;
         }
 //Backtrack_from(a_node) returns a new list with every element
 //containing address of every nodes along path sequence
 template<class T>
 inline void WellTree<I>::Backtrack_From(ImpObjectList<T> & sequence,p_leaf leaf)
        l_list.Backtrack_From(sequence,leaves_dir[leaf]);
//start the next generation transform kid_dir leaves_dir;
 template<class T>
inline void WellTree<T>::Next_Gen() // leaves=kid
       leaves_dir=kid_dir;
       kid_dir.Reset();
       return:
       }
template<class T>
inline void WellTree<T>::Subst_Old_Kid_Destroy_Old_Branch_Ins_New(p_kid
old_kid,
                                    const T & info,p_leaf new_father)
      1_list.Destroy_Node(kid_dir[old_kid]);
      kid_dir[old_kid]=I_list.Create(info,leaves_dir[new_father]);
```

## **Best Available Copy**

PACE 7175 \* RCVD AT 1/16/2009 11:26:50 AM [Eastern Standard Time] \* SVR: USPTO-EFXRF-6443 \* DNIS:2738300 \* CSID: 617.723 7186 \* DURATION (mm-ss):31-48

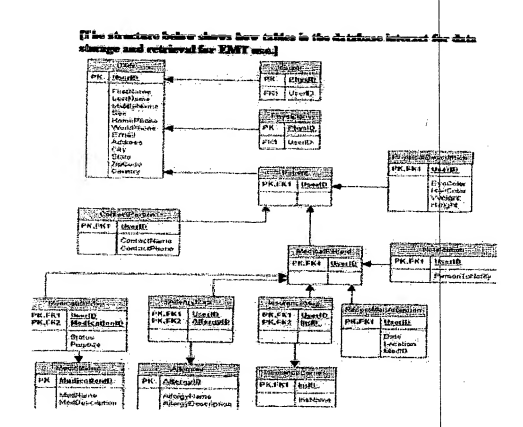
return;

#endif

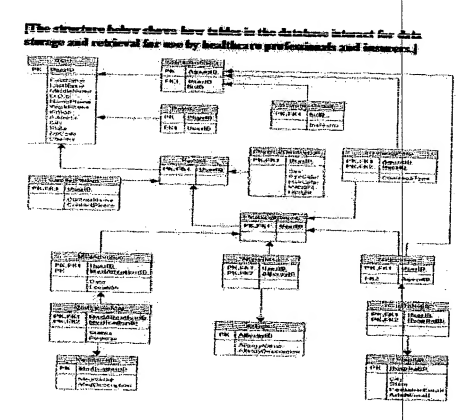
## **Best Available Copy**

PAGE 72/75 \* RCVD AT 1/16/2009 11:26:50 AM [Esstem standard Time] \* SVR:USPTO-EFXRF-6/43 \* DNIS:2738300 \* CSID:617 723 7186 \* DURATION (mm-se):31-48

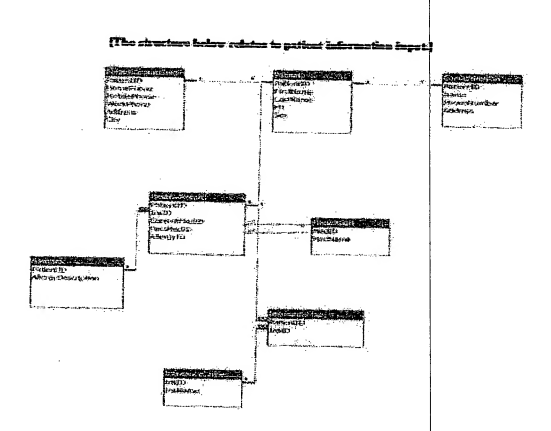
## **APPENDIX F**



Appendix C. jar to miske, vanath bisers) - Scaled (82%) | State of the second of the s



PADE TATES A RCVD AT 17.06:50 AM [Eastern Standard Time] \* SYR SYND \* CSID:617 CST TASS \* CSID:617 CST TAS



# This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

### **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS

IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

FADED TEXT OR DRAWING

BLURRED OR ILLEGIBLE TEXT OR DRAWING

SKEWED/SLANTED IMAGES

COLOR OR BLACK AND WHITE PHOTOGRAPHS

GRAY SCALE DOCUMENTS

LINES OR MARKS ON ORIGINAL DOCUMENT

REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

## IMAGES ARE BEST AVAILABLE COPY.

☐ OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.